

#### ABSTRACT OF THE DISCLOSURE

A blade pitch control structure for a bulldozer is provided in which angling control of a blade can be performed in a plane parallel to the ground irrespective of the state of pitch control of the blade, thereby realizing good operating accuracy and high operating performance in ground-leveling work. A pin which engages the front end of a pitch support link with a bracket provided on the back side of the blade is constructed as an eccentric pin, and in the eccentric pin, a first shaft part which turnably engages with the front end of the pitch support link and a second shaft part which is fitted into the bracket are mutually eccentric, and the eccentric pin is turned to perform the pitch control.